

Edward Liffin Sur Son!

## Descriptive Notes of T.15.N. R.3.E. 2nd.Mer.

Exter	rior de	etien	. Com	15.	Interio	r Scelie	in .	Gerners		Quarte	r Sice	lion	Gorners.	Clear	ter Section	n W	7·146 rd,		Quark	r deel	ion 6	arnırs.	
										1			Gourse they link dich	li .				11					+
A. 11	ornbeam cech	10	N17 4 1	27	1.2.11.12	2 de the	Won	dien.	1.	H toYw1.	Hombra	m 4	S56 6 22 N50 1 20	Mto Ua	1. Hornh	un 6	810 G 11871	2 6	Q to Dat 1.	Buckeye	4	N2611 8246	19
Al	uckeye	12	N604 880 6	2	3.4.9.10	Buckeye	15	842 Tr	27	2	B. Watne	. 3	North 7 8396 12	1	2. Elm Ingar		124 m 8466 N724		. , . 2.				
1	hickory	4	139 E 152 h	49	4.5.8.9	Sugar Sugar	14	N198	22		Buckeye	10	866 22 810 W 10 5411r 22		Bucken	1 12	165E . 1228	28 1		W. Cak	14	1854	1.1
. , ,	Lio.	3	136 E 133 E	23	1	Tralnut	12 24	\$2571	1.30	, , , 5.	Mo.	10	S168 24		5. 42h	24	85%	27	<b></b> .	KC.	18	N684	2
13.	Halmut	2	21011	25		Buckeye	12	530 E 5564	27	6	:	18	160 H 13 862 W 9 c VSOE 17		6. Beec.	4 10	826 W. N20E	24	6.	Buckeye Stickory	12	848 E N5647	1
.12	ellenny klassi	27	1476 15041 1496	15		Sugar Kon.				I to X at 1	1	.10	816 & 13		1. W. Oak	6 4	8316	20 1	to Cat 1.	Hornbram Lo.	10	857 K	12
Ma	Klong	30	124€	50	10.11.14.15	- Hackberry	12	874 M	5	, , , 2	Per Bud	98	8721 9	•	2. Bucker	3	820m	3	3.	Sugar	12	510E	3
1. S.	u keye	10	839 Ir	8		Box Elder Hickory.	12	Soon	5		Parchair	: 4	1436 23 8436 16 12111 15		4. Elm	4	166€	26 14	4.	Lec.	3	820 E N2 E N764	0
13	uckiya	12	1.8691 1.41 E 5316	16		1 Buch	24	155 h	15 23	1	Elm	12	12111 15 516 & 5 NS51V 9		5. Buckey	10	11-00-	16	5.	Buckeye	12	119 M	1
E	in.	20	1.37 91	40	14.15.22.2	2 Box Gider	24	89 6	22	. , , 6	Buckey Suyar	10	884 E 8 130 E 31 127 # 15		6. B. Wain	18	South South	52	, , , , 6. Sto R at 1	Do.	10	136 1398	- 1
	ickory	6 .	1469	3		Buckeye	10	Nego	21	K to Wat 1.	Hackter	15	1656 24 5354 29		. 11. 1	115	1500	23	,	· Lo.	8	152%	3
13	Ho.	30	117 8	18	A. 19. 20. 29.3	Hickory B. Walnut	18.	172 4r	19 21	, , , , 5	Hickory	14	1134 14 1144 14 155 & 16		Av.	7 12	827 11 8316	13	3.	Elm	12	1376	2
. 13	Mo.	10	1246	44	28.29.32.3	3 Quekeye	14	mest	121		or there	, 8 X	12E 17		5 Hackley	20	N16 6	15	5.	Lugar	18	1798	
. 77:	In	5	84471 N37 E	15 30	26.27.34.3	Elm. 5 Beach	120	826 E 140 G	29		Beech So.	24	1126 24 146 26 178 45		G. Beech	10	160 M 156 E	12	6.	B. Walisa	t 24	North	1
R	Do.	25-	829 E	35	25.26.35.3	So.	10	156 E 158 17	10	, , , , 2	Mc.	12 130	883 E 15 15'W 27	Me		_	White Ri	<u> </u>		1	002	White A	212
. J.	lin	8	8584	12	3.20.21.28.	Eynn 29 Tr. Cak	12	1819	21	3.	Hackberr	12	\$10 & 14 N12 & 40 SG & 12	Nº 3	. Ash Pawha		1438						
12	tech	13	2182 G	18	21.22.27.2	Sugar Buckeye	16	852 E	34	4	Muple Lo.	4	N426 2: 8104 15	7, 4	. Hackber	7 4	1214r 8166	15	· , 21.	.42h	14	V129	2
1/0	ak	5	170 E	8	22,23.76.2	1 - Leh	40	156	40		Bucker	12/4	862 W 18 886 E. 11 881 E 16		Lo.	14		14		Red But			
13	lo.	12	8751	19	23.24.25.2	6 Beach	211	1 17111	31	N .	200-	10	8401 10		Red Bu Hickory	1 10	8644	24		Maple	20	1884	,
BI	ech .	12	872.6 164 9r	28											Aste. Maple	10	1416 170 h	11					
Ha	cklury	12	1866 15611 8736	41										" 9	Elm Hackbr Kid Be	14 8		15					1
130	where	8	8116	10											U. M. Ga	k 24	856 % N566	43					
13.	Co: Co.	30	122W N60E 1870H	19											LCo.	1/1	1 84 9 6. 4 877 E. NG3 E	60					
1.	Wo.	14	1544 1766 1564	13 40											3. Bucke	1.8	87711						
Si	ugar	8	176E	15							*			" /	6 . Hackil	. /	123E	23	•				
13	uch	8 14	115 h.	29						ALTHRE TO CONTACT		•		r:	18. Bucker	6	1911	12 28 10					
13.	tralnut.	20	8347 N284 863 E	15 25 8										11 /	9 Red B	Zd 10	855 H 170 E 180 m	37					
1	eger !	12	15 E 342 m	25											Duckey	4			•	4			
-						3												•					
1 1					1		2 (	1. 5 W. 1 . 1. 1.	1: 5000	Cr. S. T. LAN.			nar.				12 75	1		PACTOR STORES		1	